



BRILLIANT NON-STAINING DYES THAT RINSE FROM SKIN, FABRIC, AND HARD SURFACES

ADVANTAGES

- Superior performance compared to acid dyes
- Performance and stability superior or comparable to polymeric dyes
- Precise shades across full color spectrum
- Water-based formulated liquids, for easy blending to match your brand's colors
- Heavy metals tested and compliant

APPLICATIONS

All applications where non-staining dyes are required, including:



Household
Cleaners



Writing
Instruments



Fabric
Care

The Cumulative Build-up of Typical Dyes

	Control	Yellow 0.1%	Yellow 0.2%	Yellow 0.5%	Yellow 1.0%
Acetate					
Cotton					
Nylon					
Polyester					
Poly Acrylic					
Wool					

Over repeated exposures, standard dyes leave residue with that can slowly discolor fabrics and hard surfaces. SensiRinse Plus™ has been developed to avoid this effect –and keep fabrics true to shade.

PRECISE SHADES ACROSS THE ENTIRE COLOR SPECTRUM

SUGGESTED USAGE RATES

- 0.01% - 10% dependant on application and desired color strength

PHYSICAL ATTRIBUTES

- Viscosity <3.5Ps
- Stable in finished product pH of 2 to 9

FORM

- Liquid

SHELF LIFE

- 24 Months

PACK SIZES

- 55LB Pail
- 450LB Drum
- 2200LB Tote
- Custom pack sizes available upon request*



*minimums apply

Sensient® has the knowledge and expertise to enhance the success of your product. Contact your Sensient representative today to learn more about putting our expertise to work for you.

SENSIENT INDUSTRIAL COLORS

A unit of Sensient Technologies Corporation, a leading global manufacturer of colors, flavors and fragrances

2515 N. Jefferson, St. Louis, Missouri 63106 800.325.8110 ext. 4 for customer service
Oldmedow Road, King's Lynn, Norfolk PE30 4LA, UK 44 (0) 1553 669 444

©2018 Sensient Colors LLC, all rights reserved. THE SENSIENT trademark, the Sensient Technologies Corporation logo are all owned and registered by Sensient Technologies Corporation. All rights in trademarks are reserved.

SENSIENTINDUSTRIAL.COM | industrialcolorsusa@sensient.com



SENSIENT®
INDUSTRIAL COLORS